This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently Amended): A method of <u>establishing optical communication</u> connecting an integrated optical waveguide circuit component with an optical fiber array, said method comprising the steps of:
  - providing an integrated optical waveguide circuit component having, an optical processing area, N input and output waveguides waveguide ports and at least one [[u-]]waveguide structure, wherein the at least one u-waveguide structure defines one of the input waveguides and one of the output waveguides, the at least one waveguide structure going around the optical processing area;
  - providing an optical fiber array having an array of M optical fibers, said optical fibers each having a coupling end for optical coupling to at least a portion of the input waveguides and output waveguides of said integrated optical waveguide circuit component, wherein at least a portion of said optical fibers terminate with an individual optical fiber terminal end;
  - positioning said optical fiber array adjacent to said integrated optical waveguide circuit component so that a plurality of photons emitted from the coupling end of at least one of the optical fibers are

coupled into the at least one [[u-]] waveguide structure of said integrated optical waveguide circuit component and coupled back into the coupling end of at least one of the optical fibers of the optical fiber array adjacent to said integrated optical waveguide circuit component;

adjusting the relevant position of said optical fiber array to said integrated optical waveguide circuit component so that a sensed value representative of the total optical power of the photons coupled back into the coupling end of the at least one optical fiber is maximized; and

securing said position of said optical fiber array to said integrated optical waveguide circuit component.

- 2. (Original): The method of claim 1, wherein providing an optical fiber array further comprises providing an optical fiber array held in an optical fiber array holder, wherein said coupling ends of the optical fibers are contained by said optical fiber array holder.
- 3. (Previously Amended): The method of claim 1, wherein said optical fiber array is comprised of an optical fiber array ribbon.

- 4. (Original): The method of claim 3, wherein said optical fiber terminal ends are contained by said optical fiber array ribbon.
- 5. (Previously Amended): The method of claim 1, wherein securing said position of said optical fiber array to said circuit component comprises adhering said optical fiber array holder to said circuit component so as to maintain the maximized sensed value.
- 6. (Original): The method of claim 1, wherein M and N are at least two.
- 7. (Previously Amended): The method of claim 1, wherein said integrated optical waveguide circuit component comprises a planar substrate.
- 8. (Previously Amended): The method of claim 1, wherein said integrated optical waveguide circuit component comprises optical wavelength processing devices.
- 9. (Previously Amended): The method of claim 1, wherein adjusting the relevant position comprises adjusting the relevant position in at least one of a first translation direction, a second translation direction, and a rotation direction.

- 10. (Original): The method of claim 1, wherein the relevant position of said optical fiber array to said circuit component is adjusted with an auto-alignment system.
- 11. (Previously Amended): The method of claim 10, wherein said sensed value representative of the total optical power is inputted into said auto-alignment system.
- 12. (Previously Amended): The method of claim 11, wherein said autoalignment system adjusts the relevant position of said optical fiber array to said circuit component in at least at least one of a first translation direction, a second translation direction and a rotation direction based on the sensed value representative of the total optical power that is inputted in the auto-alignment system.
- 13. (Currently Amended): A method of <u>establishing optical communication</u> connecting an integrated optical waveguide circuit component with an optical fiber array, comprising the steps of:wherein said

<u>a first side, an optical processing area, N input and output</u>

<u>waveguides waveguide ports located on the first side, and at least</u>

one [[u-]] waveguide structure, the at least one [[u-]]

waveguide structure <u>having an input and an output located on the</u>

first side, with the input positioned near an end of the first side,

and the output positioned near an opposite end of the first side

defining one of the input waveguides and one of the output

waveguides, and wherein;

- providing an said optical fiber array has having an array of M optical fibers, said optical fibers each having a coupling end for optical coupling to at least a portion of the input waveguides and output waveguides—of said integrated optical waveguide circuit component;, said method comprising the steps of:
- positioning said optical fiber array adjacent to said integrated optical waveguide circuit component so that a plurality of photons emitted from the coupling end of at least one of the optical fibers are coupled into the at least one [[u-]] waveguide structure of said integrated optical waveguide circuit component and coupled back into the coupling end of at least one of the optical fibers of the optical fiber array adjacent to said integrated optical waveguide circuit component;
- adjusting the relevant position of said optical fiber array to said integrated optical waveguide circuit component so that  $\frac{1}{2}$  sensed value representative of the total optical power of the

photons coupled back into the coupling end of the at least one optical fiber is maximized.

- 14. (Previously Added): The method of claim 13, wherein providing an optical fiber array further comprises providing an optical fiber array held in an optical fiber array holder, wherein said coupling ends of the optical fibers are contained by said optical fiber array holder.
- 15. (Previously Added): The method of claim 13, wherein said optical fiber array is comprised of an optical fiber array ribbon.
- 16. (Previously Added): The method of claim 13, wherein securing said position of said optical fiber array to said circuit component comprises adhering said optical fiber array holder to said circuit component so as to maintain the maximized sensed value.
- 17. (Previously Added): The method of claim 13, wherein said integrated optical waveguide circuit component comprises optical wavelength processing devices.
- 18. (Previously Added): The method of claim 13, wherein adjusting the relevant position comprises adjusting the relevant position in at least one of a

first translation direction, a second translation direction, and a rotation direction.

- 19. (Previously Added): The method of claim 13, wherein the relevant position of said optical fiber array to said circuit component is adjusted with an auto-alignment system.
- 20. (Previously Added): The method of claim 19, wherein said sensed value representative of the total optical power is inputted into said autoalignment system.
- 21. (New): A method of establishing optical communication, comprising the steps of:

providing an integrated optical waveguide circuit component having a first side, N waveguide ports located on the first side, and at least one waveguide structure, the at least one waveguide structure having an input and an output located on the first side with at least one of the waveguide ports between the input and the output of the waveguide structure;

optical fiber array having an array of M optical fibers, said optical fibers each having a coupling end for optical coupling to at least a portion of the waveguides of said integrated optical

waveguide circuit component;

positioning said optical fiber array adjacent to said integrated optical waveguide circuit component so that a plurality of photons emitted from the coupling end of at least one of the optical fibers are coupled into the at least one waveguide structure of said integrated optical waveguide circuit component and coupled back into the coupling end of at least one of the optical fibers of the optical fiber array adjacent to said integrated optical waveguide circuit component;

adjusting the relevant position of said optical fiber array to said integrated optical waveguide circuit component so that a sensed value representative of the total optical power of the photons coupled back into the coupling end of the at least one optical fiber is maximized.